Pan/Tilt/Zoom Camera EC-740-PTZ-EX-ALU/SST series

Data sheet 2013 | R1-0 | EN





EC-740-PTZ-EX-SST

Pan/Tilt/Zoom Camera for hazardous Areas EC-740-PTZ-EX-ALU/SST

This camera provides day and night surveillance for outdoor areas.

The IP69K protection of the color Ex-PTZ camera allows easy cleaning of extremely soiled by using a high-pressure cleaner (not included). The temperature range of -40°C up to +75°C allows worldwide operation without additional enclosures. Thanks to the SNF (Sensor controlled Nitrogen Filling) design, the camera is maintenance-free and easy to handle.



EC-740-PTZ-EX-ALU

Hardware Types

EC-740-PTZ-EX-ALU Aluminium Enclosure
 EC-740-PTZ-EX-SST Stainless Steel Enclosure

Hardware Features

- The 316 stainless steel enclosure is easy to clean and has excellent seawater resistance for on- and offshore applications.
- The coated aluminium enclosure offers maximum protection at very light weight.
- Hardened front glass provides scratch protection.
- Heated front window offers protection against condensation and frost.
- Wiper and washer (W&W) available for the EC-740-PTZ-EX-SST as option .
- Zone 1, 2, 21, 22 (Gas, Dust)

Explosion Protection:

ATEX 13ATEX0154 X IECEx DEK 13.0055X



Explosion Protection Identification:

ATEX directive 94/9/EG
II 2 G Ex ib mb px IIC T4 Gb
II 2 D Ex mb tb IIIC T95°C Db

IECEx

Ex II 2 G Ex ib mb px IIC T4 Gb Ex II 2 D Ex mb tb IIIC T95°C

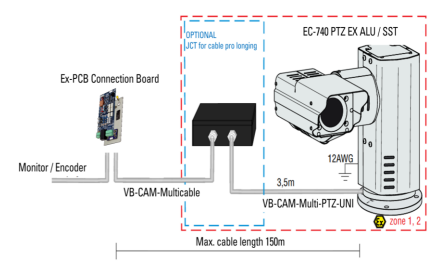
Temperature Range:

Ambient temperature range Operation T4: Tamb -40°C to +75°C

IP Protection:

IP69K according DIN 40050-9

Operation Principle



NOTE: The Ex certificate applies only when both, the Ex-PCB-Connection board and the Ex-camera are used together. For more installation and specification details see the Installation manual.



TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582

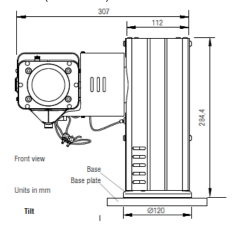
Pan/Tilt/Zoom Camera EC-740-PTZ-EX-ALU/SST series

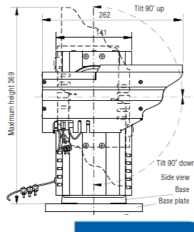
Data sheet 2013 | R1-0 | EN

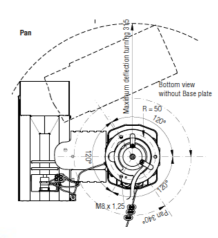


Technical Data	
CCD sensor	1/4" type IT CCD (EX view HAD CCD)
Picture elements	752 (H) x 582 (V) (ca. 440 000 pixels)
Resolution	PAL 460 TVL (wide end)
Lens	F = 4.1 mm (wide) to 73.8 mm (tele). 216 x zoom ratio; 18 x optical zoom, 12 x digital, F=1.4 to F=3.0
Lens speed	From wide (optical) to tele (optical) 2.1 sec
Angle of view	48° (wide) to 2.8° (tele end)
Min. working distance	290mm (wide end), 800 mm (tele end)
Min. illumination	0.7 Lux (F1.4 1/50 sec. PAL)
Day/Night function	IR Cut filter (ICR)
S/N ratio	50 dB or more
TV system	PAL, CVBS, 625 lines interlaced, 50 Hz, 4.43 MHz colour subcarrier 1 Vtt (75 ohm)
ALU Housing	Anodised aluminium housing corrosion proof according IEC 60068-2-52 salt mist, cyclic
SST Housing	Stainless steel 316 / 1.4401
Pan angle	Total 340°, 170° left, 170° right
Tilt angle	Total 180°, 90° up, 90° down
Backlash PTZ	1°
Fixed camera positions	6 preset camera positions, preset tolerance: <1°
Pan & Tilt speed	12.5°/sec
Fuse	The PTZ must be protected with a 500 mA-T fuse, with 1500A breaking capacity Placed on the Ex-board, see Installation manual for more details.
Weight aluminium	8.8 kg (including 5 m cable, 3.5 m available for installation)
Weight stainless steel	18.8 kg (including 5 m cable, 3.5 m available for installation)
Communication	RS 232 Visca protocol 9.6 Kbps or RS232 Pelco D 9.6 Kbps
Waterproof	IP66/68 following IEC 60529. 1.4 Bar overpressure filled with dry nitrogen, monitored by two absolute sensors, long term stability 0.1%/year. The Camera is also successfully tested IP69K following DIN 40050-9: camera can withstand a high pressure cleaning with water: 14-16L/min. 80°C and 100 bars flow.
Operating temperature	T4: Tamb -40°C to +75°C.
Power input	Power PTZ unit = 24V DC +/-10%
Power consumption	Camera unit; Temperature <0°C (heater on): 5.6W. Temperature >0°C (heater off): 3.6 W. Pan & Tilt; 24V, 12W
Included	Steel cable fall protection and a 12AWG 4mm² wire to earth
Optional accessory	Wash and wiper System, 15" Ex d display unit, Video server, VB-CAM-MULTI-PTZ-ARM, VB-CAM-MULTI-PTZ-UNI

Dimensions (Units in mm)







TEL

WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582